

## IN THE SPECIFICATION

Please replace paragraph [0006] with the following:

[0006] In 2003, the ~~following websites of the following entities~~ included in them descriptions of various numbering plans:

Please replace paragraph [0007] with the following:

[0007] World Telephone Numbering Guide: ~~www.wtnq.info~~

Please replace paragraph [0008] with the following:

[0008] North American Numbering Plan Administration: ~~www.nanpa.com~~

[0009] Vertical Service Codes (dialing numbers specific to carriers)[[:]]

Please replace paragraph [0010] with the following:

[0010] ~~www.nanpa.com/number-resource-info/vertical-service.html~~

Please replace paragraph [0011] with the following:

[0011] ~~www.nanpa.com/number-resource-info/vsc-assignments.html~~

[0019] Briefly, roaming is the ability of a system to provide the same services to customers ('roamer') from other systems, as is known in the art. ~~It is discussed, in 2003, in the following websites:~~

Please replace paragraph [0020] with the following:

[0020] ~~www.gsmworld.com/roaming/gsminfo/index.shtml~~

Please replace paragraph [0021] with the following:

[0021] ~~www. org/technology/roaming.asp~~

Please replace paragraph [0023] with the following:

[0023] Reference is now made to Fig. 1, which illustrates a cellular telephone 10, constructed and operative in accordance with the present invention. Telephone 10 may comprise a cellular telephony unit 12, a geographic location determiner 14 and a configurable speech dialer 16 and may use geographic or operator information to limit the search space of dialer 16. Cellular telephony unit 12 may be the portion of a cellular telephone which may provide the standard cellular telephony services, including the ability to roam from one cellular telephone operator to another. Roaming may also occur when cellular telephony unit 12 may leave the cellular network and may become an extension of a landline system. Such may occur with dual mode GSM/DECT phones. While the user is out of the office or away from home the phone may communicate with the wide-area GSM cellular network. While the user is at home or in the office, the phone may communicate via a wireless DECT base station. Such a phone is known as "one phone anywhere" ~~and is described at http://www. dectweb.com/Products/dual\_mode.htm in 2003.~~

: